

a second system controller that reads the desired received text information instructed to be called by the third key from the received text information stored in the capturing region buffer and records the desired received text information in the recording medium as a title name of the target unit selected by the second key, in response to operations of the third key and the second key.

2. (Amended) The input device for a recording medium according to claim 1, wherein the first system controller deletes redundant text information when the first system controller stores the received text information in the capturing buffer region when the first key instructs to capture the received text information.

B1
Cont.
3. (Amended) The input device for a recording medium according to claim 1, wherein the second system controller deletes redundant text information when the second system controller reads the desired received text information instructed to be called by the third key from the received text information stored in the capturing buffer region and records the desired received text information in the recording medium as a title name of the target unit selected by the second key.

4. (Amended) A title device for a recording medium, comprising:
a receiving tuner that receives text broadcasting and outputs received text information;
a display that displays the received text information output from the receiving tuner;
a first system controller that stores the received text information in a capturing region buffer when a first key instructs to capture the received text information; 4
a second key that selects a target unit of the recording medium to input a title name character; 5
a title inputting region that stores a title name input by a user corresponding to the target unit;

a first system controller that instructs to call desired received text information from the capturing region buffer; (10
"

a second system controller that writes a title name character input by the user in the title inputting region corresponding to the target unit desired by the user, reading the desired text information stored in the capturing buffer region when the first system controller instructs to call the desired received text information, and writing the title name in the title inputting region corresponding to the target unit desired by the user, in response to an operation of the second key; and (12
17

a second system controller that records the title name corresponding to the target unit and stored in the title inputting region in the recording medium at a predetermined timing. 20

5. (Amended) The title input device for a recording medium according to claim 4, wherein the first system controller deletes redundant text information when the first system stores the received text information in the capturing buffer region when the first key instructs to capture the received text information.

6. (Amended) The title input device for a recording medium according to claim 4, wherein the second system controller deletes redundant text information when the second system controller reads the desired text information stored in the capturing buffer region when the first system controller instructs to call the desired received text information, and writes the title name in the title inputting region corresponding to the target unit desired by the user.

Please add new claims 7 as follows:

--7. A title input method for a recording medium comprising:

receiving text broadcasting and outputting text information;

storing the text information designated with designating key in the storage memory;

calling desired text information form the storage memory;

manually selecting a target unit of the recording medium in order to input the desired test ?
information as a title; and

recording the desired text information as the title of the target unit of the recording
medium.--